This product complies with FCC Part 15 rules. Operation of this product is permitted in USA provided this product does not cause harmful interference and provided this product accepts interference from other devices, even if that interference is detrimental to performance of this product.

EEC Agent:

John Hornby Skewes & Co., Ltd. Salem House, Parkinson Approach, Garforth, Leeds LS25 2HR UK







D-1 Instructions



TO BEGIN:

- CONNECT INSTRUMENT CABLE TO THE IN JACK. CONNECT AMPLIFIER CABLE TO THE OUT JACK. IF USING AN AC ADAPTER, CONNECT TO DC-9V JACK. OR USE 9Volt battery.
- LED LIGHT WILL BE ON WHEN FOOT SWITCH IS ACTIVATED.

CONTROL FUNCTIONS:

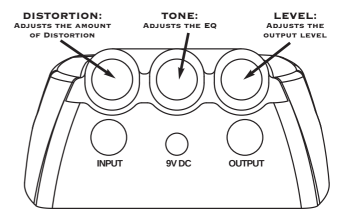
LEVEL: THIS CONTROL SETS THE LEVEL OF THE OUTPUT TO THE AMPLIFIER.

TONE: ROTATE THIS CONTROL TO ADJUST THE EQ.

DISTORTION: USE THIS CONTROL TO SET THE AMOUNT OF DISTORTION.

CAUTION:

This is a high gain device. Start with the \mbox{LEVEL} control at 25% and then advance as needed.



BATTERY: USES ONE S-006P 9-VOLT BATTERY. DANELECTRO "VINTAGE POWER SOURCE" BATTERIES ARE RECOMMENDED.

BATTERY ELIMINATOR: USES 9-VOLT BATTERY ELIMINATOR.

POLARITY: CENTER NEGATIVE (-). 300MA MAXIMUM. DANELECTRO "ZERO HUM" BATTERY ELIMINATORS ARE RECOMMENDED.